CORE TOW TRACTOR



REAL TOW-IT-ALL

- ▶ 10000 lb. Towing Capacity
- ▶ 8.8 mph Travel Speed Without Load Regenerative Braking
- ▶ 24-Volt AC Drive System



PLENTY OF PULL FOR THE JOB

THE TOYOTA CORE TOW TRACTOR. From A to Z, the Core Tow Tractor gets you there. Quickly and efficiently. It's the ideal solution for transporting material and pulling carts through a facility when no vertical lift is required. An AC Drive System, AC Drive Motor and regenerative braking boost productivity and make it simple to maintain. Ready to work? The Core Tow Tractor is.

CORE TOW TRACTOR ADVANTAGES

- ► 24-VOLT AC DRIVE SYSTEM for optimal performance in the toughest applications
- ► GENEROUS 10000 LB. TOWING CAPACITY
- ► MULTIFUNCTION CONTROL HANDLE with ergonomically positioned handgrips for simplified operation of all controls with either hand
- ► TIGHT TURNING RADIUS advantageous for cramped, busy work environments
- ► AXLE-WELDMENT RUBBER SUSPENSION system for a smoother ride
- ► QUICK-RELEASE TOW HITCH option lets operator release carts without leaving operator compartment, streamlining work operations
- ► POWER STEERING option for effortless steering, improved ergonomics and unmatched control, with speed-sensitive steering and smooth continuous operation
- ► AGV CONVERSION OPTION equips tow tractor to operate as an Automated Guided Vehicle while still allowing for 100% manual control when needed





TOWING CAPACITY
DRAWBAR PULL
10000 LBS.
750 LBS.

INDUSTRIES



Beverage





General Warehousing

STANDARD FEATURES

PERFORMANCE

- AC drive motor with thermal protection
 & current limiting
- 24-Volt electrical system
- Fault code memory with hour meter reading
- Regenerative braking
- Programmable performance
- Adjustable maximum speed
- Adjustable acceleration
- On/off key switch

• Multiple hour meter indicator

VOLTAGE

24

- Battery discharge indicator
- Fused control & power circuits

BODY/EXTERIOR DESIGN

- 31.75"-long x 13.44"-wide battery compartment¹
- SB-175 battery connector (gray)
- · Cold storage conditioning
- Wrap-around hand guard
- Control handle with dual brake levers
- Polyurethane torsion block stabilizing casters
- Electronic horn

ERGONOMICS

- Multifunction control handle with ergonomically angled handgrips & wrap-around hand guard
- Dual thumbwheels with twist grips for directional control & travel speed
- Intuitively positioned lift/lower & horn buttons
- Adjustable height control handle (3-position); dual hand brake levers
- Low-effort control handle
- High-speed interlock button
- Bubble-cushioned operator floor mat, padded backrest & knee pad
- Walk-through operator compartment
- Low platform step height
- Axle weldment rubber suspension system

DURABILITY

- Control Area Network (CAN-bus) communications
- Welded construction with reinforced heavy-duty bumper
- Powder coat paint finish
- Steel bulkhead wrappers
- High-strength polymer service cover
- Rubber drive tire

- Polyurethane rear wheels (durometer 95)
- Hall-effect switches

SERVICEABILITY

- AC drive motor (no brushes or commutator)
- One-piece, lightweight service access cover
- Error indicator with self-diagnostics
- · Self-adjusting electric disc brake

OPTIONAL EQUIPMENT

- Electronic travel alarm (forward & reverse)
- Controller splash guard1
- Keyless on/off switch²
- Power hookup for onboard terminal (24-Volt, 2 amp)3
- Power hookup for onboard terminal (24-Volt, 10 amp)3
- Storage tray with clipboard, battery compartment mounted¹⁰
- Steel bumper skirt (2.25" underclearance)⁹
- Automatic coupler tow hitch⁴
- Pin & clevis tow hitch⁵

- Rubber block suspension system
- 42" tow tractor hitch11
- Steering bearing, greaseable
- 6" extended operator compartment
- Battery compartment rollers with dual side gates⁶
- Battery side gate interlock switches⁷
- 32"-high battery retaining wall8
- Battery spacer kit
- Polyurethane drive tire12
- Non-marking rubber drive tire12
- Various drive tire compounds

- Spring-loaded stabilizing casters
- Load wheels (durometer 85)
- · Heavy-duty spring-loaded stabilizing casters
- Power steering¹⁵
- Special paint color, complete truck
- UL-approved model type "E" rating¹³
- UL-approved model type "EE" rating14
- Factory pre-programmed maximum travel speed of 5 mph¹⁶

- Not available with option code #8087.
- Not available with option code #8100.
- Not available with option codes #8086 or 8087.
 Not available with option codes #8089 or 8112.
 Not available with option codes #8088 or 8112.

- Roller height is 8.1" (206 mm).
- Requires option code #8018.

- Standard Battery Retaining Wall Height is 25" (635 mm). Not available with option codes #8108 or 100609. This option
- includes Heavy-Duty Spring-Loaded Stabilizing Casters.
 Not available with option code #8104.
 Not available with option codes #8088 or 8089.
- Not available in combination with any other drive tire option.
- 13 Not available with option codes #8102 or 8103.
- Not available with option codes #8102, 8103, 8022, 8069, 8098, 8122 or 8123.
- Not available with ontion codes #8086_8087_8067 or 8093 Due to changed steering geometry, option code #8120 should be considered for some operators.
- Not available with option codes #8121 or 8069.



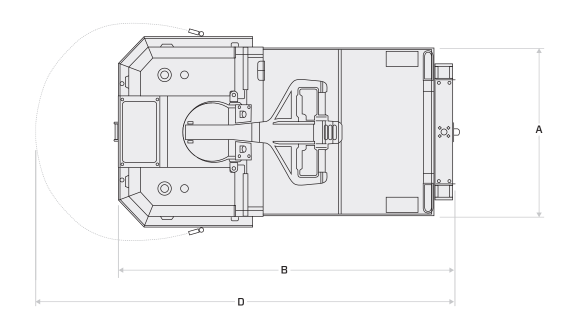
TRUCK SPECIFICATIONS

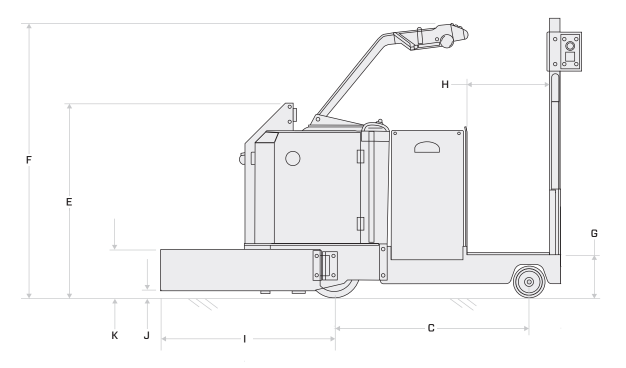
MODEL NUMBER

Load Capacity Power Type Operator Position Tire Type Wheels (x = driven) EXTERIOR DIMEN A Overall Width B Overall Length C Wheelbase D Turning Radius E Power Unit Height (handle) G Operator's Platt I Distance from E	Position 1 Position 2 Position 3 Form Height	in (mm)	10000 (4540) Battery Center-Controlled Rider Rubber / Polyurethane / Polyurethane 1 Drive, 2 Casters / 2 Rear 81850 32.5 (826) 53.25 (1353)¹ 37.38 (949)¹ 47.25 (1200)¹ 31.4 (798) 56.0 (1422) 53.0 (1346)
Operator Position Tire Type Wheels (x = driven) EXTERIOR DIMEN A Overall Width B Overall Length C Wheelbase D Turning Radius E Power Unit Height (handle) G Operator's Platt H Operator's Platt	Front / Rear SIONS Sight Position 1 Position 2 Position 3 Front / Rear	in (mm)	Center-Controlled Rider Rubber / Polyurethane / Polyurethane 1 Drive, 2 Casters / 2 Rear 8TB50 32.5 (826) 53.25 (1353)¹ 37.38 (949)¹ 47.25 (1200)¹ 31.4 (798) 56.0 (1422)
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D Turning Radius E Power Unit Heig F Overall Height (handle) G Operator's Platt H Operator's Platt Distance from B	Position 1 Position 2 Position 3 form Height	in (mm) in (mm) in (mm) in (mm) in (mm)	47.25 (1200)¹ 31.4 (798) 56.0 (1422)
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G Operator's Platt H Operator's Platt Distance from E	Position 2 Position 3 form Height form Depth	in (mm) in (mm)	
G Operator's Platt H Operator's Platt Distance from E	Position 3 form Height form Depth	in (mm)	53.0 (1346)
G Operator's Plate H Operator's Plate Distance from E	form Height form Depth		
H Operator's Plati	orm Depth	in (mm)	49.8 (1285)
. Distance from B		. ,	8.3 (211)
	2	in (mm)	15.8 (401)
to Center of Driv		in (mm)	9.9 (251)
J Bumper Under	clearance	in (mm)	4.75 (121)
K Bumper Height		in (mm)	9.75 (248)
Gross Weight \	Without Battery	lb (kg)	1190 (540)
PERFORMANCE D	АТА		8TB50
T O	Full Load	mph (km/h)	5.8 (9.3)
Travel Speed	No Load	mph (km/h)	8.8 (14.2)
	Continuous	lb (kg)	250 (114) ²
Drawbar Pull	Maximum	lb (kg)	750 (341)²
TIRES			87850
Number	Front / Rear		3/2
	Drive (front)	in (mm)	12 x 4.75 (305 x 121)
Tires Size	Caster (front)	in (mm)	4 x 2.5 (102 x 64)
(dia. x wic	Rear	in (mm)	6 x 3.25 (152 x 82)
POWER SYSTEM			8TB50
Am	ıps Max	V / Ah	750
Voltage Connect	tage	V / Ah	24
	nnector / Color		SB-175 / Gray
Battery	nnector Cable Location		В
Cor	nnector Cable Length	in (mm)	18 (457)
	mpartment Length	in (mm)	31.75 (806) ³
Wii	<u> </u>	in (mm)	13.44 (341)
Battery	ximum	lb (kg)	1500 (680)
weight	nimum	lb (kg)	965 (435)
Flootrio	ve (60 minutes)	hp (kw)	5.5 (4.1)

Add 6" (152 mm) with extended operator compartment (option code #8120).
 Coupler height at 12" (305 mm).
 Length = 30.25" (768 mm) when equipped with optional battery compartment rollers.

EXTERIOR DIMENSIONS







COUNT ON THE LEADER

- Toyota leads in quality, durability, reliability and value, thanks to advanced technology and the world-renowned Toyota Production System.
- ▶ With the broadest and most complete set of materialhandling solutions in the industry, Toyota Dealers specialize in meeting all of your needs — from a single forklift to an entire fleet.
- ➤ Toyota's industry-leading network of dealers backs every forklift with proven product support. Resources include factory-trained service technicians, Toyota Genuine Parts, and flexible leasing and financing packages through Toyota Commercial Finance.

► Toyota forklifts have ranked No. 1 in safety and quality since 2002, according to studies conducted by Peerless Research Group.

For more information, including full specs, see your Toyota Dealer or **ToyotaForklift.com**.



Some product features described herein are optional. Please consult your dealer for specifications. Details of specifications and equipment are based on information available at time of printing and may change without notice.